Printed by EAST

UserID: ARodriguez

Computer: WS11348

Date: 06/25/2001

Time: 15:46

	Туре	# 1	Hits	Search Text	DBs	Time Stamp C	Comments	Error Definition	Err
1	BRS	L1	1667	semiconductor adj laser adj diode	USPAT	2001/06/25 11:19			0
2	BRS	L3	23	1 and mode adj lock\$ and modulat\$ and passive\$	USPAT; EPO; JPO; Derwen t	2001/06/25 11:31		Truncation Overflow. Return string from Server is: 5`144595`	, . .
m	BRS	L8	1	3 and self adj modulat\$	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 12:59 t			0
4	BRS	L13	361641	passive\$ adj self adj modulat\$ and semiconductor adj laser diode	USPAT; EPO; JPO; Derwen t	2001/06/25 12:45			0
5	BRS	L18	0	passive\$ adj self adj modulat\$ and semiconductor adj laser adj diode	USPAT	2001/06/25 12:47			0
9	BRS	L20	0	adj self adj and semiconductor : adj diode	EPO; JPO; Derwen t	2001/06/25 12:48			0
	BRS	L24	0	passive\$ adj mode adj lock\$ EPO; and self adj modulat\$ and JPO; semiconductor adj laser adj Derw diode	EPO; JPO; Derwen t	ock\$ EPO; nd JPO; 2001/06/25 adj Derwen 12:49 t		Truncation Overflow. Return string from Server is: 5`0`0`PAS	г
_ ω	BRS	128	0	passive\$ adj mode adj lock\$ and self adj modulat\$ and semiconductor adj laser adj diode	USPAT	2001/06/25 12:52		Truncation Overflow. Return string from Server is: 5`0`0`PAS	Н

Type L # Hits Search	L # Hits		Sear	ch Text	DBs	Time Stamp	Comments	Error Definition	Err
passive\$ adj modulat\$ and modulat\$ and semiconductor adjode	passive\$ adj and modulat\$ semiconductodiode	passive\$ adj and modulat\$ semiconductoodiode	1 -	mode adj lock\$ and radj laser adj	ock\$ 2 adj USPAT 1	2001/06/25 12:54		Truncation Overflow. Return string from Server is: 5`0`0`PAS	H
BRS L32 1 3 and self adj m	3 and self adj wavelength	3 and self adj wavelength	adj	modulat\$ and	JSPAT; IPO; JPO; Jerwer	2001/06/25 13:05			0
3 and self adj m Wavelength and m phase	3 and self adj 1 wavelength and phase	3 and self adj wavelength and phase	adj and	modulat\$ and mode and	JSPAT; EPO; JPO; Derwen t	2001/06/25 13:13			0
BRS L42 0 37 and pulse and	0 37 and pulse a	37 and pulse a	and pulse a	train	USPAT; EPO; JPO; Derwen	USPAT; EPO; JPO; Derwen 13:15 t			0
BRS L47 1 37 and pulse and	1 37 and pulse a	37 and pulse a	and pulse a	short	USPAT; EPO; JPO; Derwen t	2001/06/25 13:23			0
adj d ric ad rs and er and	laser adj d aspheric ad 0 mirrors and coupler and and modulats	laser adj d aspheric ad mirrors and coupler and and modulat	adj d ric ad rs and er and	iode and j lens and output adj mode adj lock\$ \$	USPAT 2	2001/06/25 13:27		Truncation Overflow. Return string from Server is: 5`167923`	⊣
laser adj diode BRS L54 11 aspheric adj lem mirrors and outgoupler	laser adj diod aspheric adj l mirrors and ou coupler	laser adj diod aspheric adj l mirrors and ou coupler	lj diod : adj l and ou	e and ens and tput adj	USPAT 2	2001/06/25 13:31			0

Туре		#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err ors
BRS L56	i ii	99	2		USPAT; EPO; JPO; Derwen	2001/06/25		Truncation Overflow. Return string from Server is:	Н
BRS	Ä	L61	3	semiconductor adj laser adj diode and aspheric adj lens and mirrors and output adj coupler	USPAT	2001/06/25 13:34			0
BRS	Н	L63	7	mode adj lock\$ and modulat\$ and misalign\$ and semiconductor adj laser adj diode	USPAT; SEPO; JPO; Derwen	2001/06/ 14:14		Truncation Overflow. Return string from Server is: 5`144595`	Н
IS&R L	H	Г68	418	("372/18").CCLS.	USPAT	2001/06/25 14:15			0
IS&R	H	L70	478	("372/18").CCLS.	USPAT; EPO; JPO; Derwen 1	2001/06/25 14:15			0
IS&R	H	L75	711	("372/26").CCLS.	USPAT; EPO; JPO; Derwen t	2001/06/25 n 14:16			0
BRS I	H	180	56	70 and 75	USPAT; EPO; JPO; Derwen t	2001/06/25 14:16			0

Туре	#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
 BRS	185	21	80 and passive\$	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 14:17			0
 BRS	190	7	85 and semiconductor adj laser adj diode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 14:31 t			0
BRS	195	35	semiconductor adj laser adj diode and chromatic adj aberration	USPAT; EPO; JPO; Derwen t	2001/06/25 14:33			0
BRS	1100	1	95 and mode adj lock\$	USPAT; EPO; JPO; Derwen 14	2001/06/25 14:36		Truncation Overflow. Return string from Server is: 5`144595`	Н
BRS	L105	2	misalign\$ and mode adj lock\$ and passive\$ and pulse and semiconductor adj laser adj diode	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen 14:39 t		Truncation Overflow. Return string from Server is: 5'0'0'MIS	Н
BRS	L110	153	70 and passive\$	USPAT; EPO; JPO; Derwen t	2001/06/25 14:44			0

ors	0	0	Н	0	0
Error Definition			Truncation Overflow. Return string from Server is: 5.0.0`PAS		
Comments					
Time Stamp	USPAT; EPO; JPO; Derwen 14:47 t	USPAT; EPO; JPO; Derwen 14:47 t	USPAT; EPO; JPO; Derwen 14:49	2001/06/25 15:04	USPAT; EPO; JPO; Derwen 15:05 t
DBs	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t	USPAT; EPO; JPO; Derwen t
Search Text	115 and 120	75 and self adj modulat\$	70 and passive\$ adj mode adj lock\$	120 and semiconductor adj laser adj diode	120 and index near refraction
Hits	0	2	6 3	9	20
#	L125	L115	L120	L130	1135
Туре	BRS	BRS	BRS	BRS	BRS
	29	30	31	32	33